

# PROJECT 10073 RECORD CARD

1. DATE 25 Jul 58		2. LOCATION Mt. Holly, New Jersey Riverside, New Jersey		12. CONCLUSIONS <input checked="" type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 25/2355Z-26/0020Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian & Military			
7. LENGTH OF OBSERVATION 25 mins		8. NUMBER OF OBJECTS one		9. COURSE NW to SE	
10. BRIEF SUMMARY OF SIGHTING Rnd, shiny obj on NW to SE track.				11. COMMENTS There was a balloon actually observed heading SE at same time. Definitely balloon.	



25/2355Z Jul

1 Witness

TELEPHONED  
TO \_\_\_\_\_  
NO. \_\_\_\_\_  
TIME \_\_\_\_\_  
Date \_\_\_\_\_  
By: \_\_\_\_\_

RE028

TO SQB793 YMC059ZCZCKQA021BDD001

OO RJEDDN RJEPNY RJEDSQ RJEPHQ

DE RJEDKQ 78

O 260128Z

FM FSC OLMSTED AFB PA

TO RJEDDN/COMDR ADC ENT AFB COLORADO

RJEPNY/COMDR 26TH AD (DEF) ROSLYN NY

RJEDWP/COMDR AIR TECH INTEL CEN WRIGHT-PATTERSON AFB OHIO

RJEPHQ/DIR OF INTEL HQ USAF WASH 25 D C

GRNC

BT

1. (A) ROUND (B) UNK (C) SHINY (D) ONE (E) NIA (G) NONE (H) NONE
2. (A) REFLECTION OF SUN ON OBJECT (B) 2,000 FT (C) UNK (D) NORTHWEST  
TO SOUTHEAST TRACK (E) UNK (F) UNK
3. (A) GROUND-VISUAL (B) NONE (C) NIA
4. (A) 252355Z (B) DUSK
5. RIVERSIDE N.J.
6. (A) ██████████ AGE UNK ██████████ RIVERSIDE, N.J. TELE HOBART ██████████  
AND A.M. ██████████ STEVENS STATION, BURLINGTON N.J.
- X7. (A) UNK (B) CALM

4  
1+2+3=4E4  
4=4X2a  
— j

The usual  
effects of sun's  
glare rays on  
level surfaces  
at dusk.



6,999' 280 DEG 10KT  
 10,000' 280 DEG 15X KT  
 16,000' 300 DEG 15 KT  
 20,000' 340 DEG 20 KT  
 30,000' 320 DEG 40 KT  
 50,000' 240 DEG 75 KT  
 80,000' UNK DEG UNK KT

*Note: all winds blowing from  
 NW to Southeast*

*Note: sky was 60% to 90% covered  
 with clouds*

(C) HIGH BROKEN (D) EIGHT MILES (E) 6/10 TO 9/10 (F) NONE

8. UNK

9. NONE

10. UNK

11. A MAJOR SEENEY OF MT HOLLY N.J. SIGHTED WX BALLOON OVER MT  
 HOLLY AT ALTITUDE OF 10,000 FT AT 0020Z. WX BALLOON WAS 15 FT IN  
 DIAMETER WITH 20 POUND TRANSMITTER. HEADING WAS SOUTHEAST

12. NONE

OPERATIONS OFFICER MDTFS

BT

C WA 7. (A) UNK (B) CAL M TO READ 6,000

26/0131Z JUL RJEDKQ

*BALLOON*

*Balloon actually observed heading  
 SOUTH EAST*

*ATC Comment:*  
 (1) Description and characteristics that  
 of a balloon  
 (2) all winds blowing NW to SE  
 (3) Object <sup>seen</sup> moving NW to SE  
 (4) Balloon tracked moving NW to SE  
 a few minutes later exactly 12  
 miles away to the East.